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		U.S. P.	ATENT D	OCUM	ENTS	
Examiner's	Cite No.				T	
Initials*	(optional)	Number	Date	;		Name
38H		4,990,607 A	2/1991		Katagiri et al.	
SLY		5,563,032 A	10/1996		Fields et al.	
SRM		5,811,536 A	9/1998	4	Yanofsky	
ALA.		6,002,069 A	12/1999		Yanofsky	
		FOREIGN	AL D. A TENNIT	- DOGE		
	,	FOREIGN	N PATENT	DOCU	UMENTS	
Examiner's Initials*	Cite No. (optional)	Number	Date	Date C		Country
SHA		WO 00/09658	2/2000		WO	
Examiner's Initials*	Cite No. (optional)	OTHER DOCUMENTS				
If M		Carré, "ELF3: a circadian safeguard to buffer effects of light," <i>Plant Science</i> 7(1):4-6, 2002.				
BLY.		Chen et al., "Minimal regions in the Arabidopsis Pistillata promoter responsive to the Apetala3/pistillata feedback control do not contain a CArG box," Sex Plant Reprod., pp. 85-94, 2000.				
IFM.		Covington et al., "ELF3 modulates resetting of the circadian clock in Arabidopsis," Plant Cell 13:1305-1315, 2001.				
JAM		Donald et al., "Mutation of either G box or I box sequences profoundly affects expression from the Arabidopsis rbcS-1A promoter," The EMBO Journal 9(6):1717-1726, 1990.				
ithet.		GardenWeb Glossary of E January 6, 2003.	Botanical Te	erms, at	glossary.gardenweb	.com/glossary/, accessed

EXAMINER SIGNATURE: Sara L. Harvey	DATE CONSIDERED: 8/2/04
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		Filing Date	Herewith	
	BY APPLICANT	First Named Inventor	Wagner	
		Art Unit	Not assigned	
		Examiner Name	Not assigned	
J.J.	Foden-Vencil, "Oregon research team Science section, 1992.		•	
IKH .	"UO Molecular Biologist Studying Genes that Make Plants Flower," Advance Science & Technology Institute, University of Oregon, p. 5, 1994.			
Sf. 4	Hicks et al., "Arabidopsis early-flowering mutants reveal multiple levels of regulation in the vegetative-to-floral transition," Cell Dev. Biol., 7:409-418, 1996.			
Hoy .	Hicks et al., "Early flowering3 encodes a novel protein that regulates circadian clock function and flowering in Arabidopsis," The Plant Cell 13:1281-1292, 2001.			
SH	Hicks et al., "Conditional Circadian Dysfunction of the Arabidopsis early-flowering 3 Mutant," Science, 274:790-792, 1996.			
IJ.J.	Hill et al., "Functional analysis of conserved histidines in ADP-glucose pyrophosphorylase from Escherichia coli," Biochemical and Biophysical 244:573-577, 1998.			
JJJ.	Lazar et al., "Transforming growth for results in different biological activitien 1988.	es," Molecular and Cellular	Biology 8:1247-1252,	
Af Hi	Newman et al., 21244 CD4-14 Arabi Accession # N96569, 1998.			
144	Puzio et al., "A New Nematode Resp SPTREML-11, O04419, 1997.			
IFA	Puzio et al., "Isolation of a gene from structures," Gene, 239:163-175, 1999	n <i>Arabidopsis thaliana</i> relate).	ed to nematode feeding	
F.H.	Puzio et al., Nematode Responsive P		·	
JJJ	Puzio et al., Database Genebank, Acc		97.	
JLY1	Rounsley et al., GenBank Accession			
It ye	Schaffer et al., "The late elongated he Rhythms and the Photoperiodic Cont	rol of Flowering," Cell 93:1	219-1229, 1998.	
51, H	Shannon et al., "A Mutation in the An Meristem Development," The Plant (rabidopsis TFLI Gene Affect Cell 3:877-892, 1991.	ts Inflorescence	
المرازات	Town et al., Accession No. BH45662	29, 12/12/2001.		

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		First Named Inventor	Wagner
		Art Unit	Not assigned
		Examiner Name	Not assigned
35-35 35-46	Tymms et al., "A novel epithelial-esequences, murine genomic organizatissues and cancer," Oncogene 15:2 Wang and Tobin, "Constitutive Experimental (CCAI) Gene Disrupts Circadian Rights 1207-1217, 1998. Weigel et al., "LEAFY Controls Florida (Controls (Controls Florida (Controls (Contro	ation, human mapping to 1q 449-2462, 1997. bression of the <i>CIRCADIAN</i> hythms and Suppresses Its O	32.2 and expression in CLOCK ASSOCIATED 1 wen Expression," Cell,
SJ.J.	859, 1992.		ioldopsis, Cell 69:843-
ILA.	Zagotta et al., "The Arabidopsis EL the photoperiodic induction of flow	ering," <i>Plant J.</i> 10(4):691-70)2, 1996.
Style	Zagotta et al., "Early-flowering Mu 19:411-418, 1992.	tants of Arabidopsis thaliand	a," Aust. J. Plant Physiol.,

EXAMINER SIGNATURE: Sara L. XJarrey	DATE CONSIDERED:	8/2/04	

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